

A resident clears a clogged storm drain on her flooded street after heavy rain in Sacramento, Sacramento County, December 2014.



Photo Credit: Associated Press

Duty Officer			
EDO	Gina Buccieri-Harrington		
CSWC Watch Officer	Brian Smith (Day), Rachel Sierer Wooden (Night)		
FDO	Ken Hood		
LDO	Sherri Sarro		
IDO	Kimberly Lorenz		
CDO	Memoree McIntire		
SDO	Jeanne Garcia		
PIO	Brad Alexander		
TDO	Dave Meyer		
IT	Peggy Aday		
EQTP	Sharon Blankenheim		
Tribal Liaison POC	Denise Shemenski		
Access and Functional Needs POC	Grace Koch / Vance Taylor		

National Terrorism Advisory System Current Alerts



Note: Report updates are in blue



SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Level 1	Level 1	Level 1	Level 1	

Exercise, Los Angeles County (City of Rosemead) Southern California Edison

Today, 10/28/15, Southern California Edison (SCE) is having their annual Resilient Grid exercise to increase capabilities for SCE and
prepare for emergencies or businesses disruptions. The exercise will focus on a combined cyber and physical security attack against SCE
and several infrastructures sites. The exercise will have over 300 participants from across SCE. This exercise will provide another
opportunity to understand how we can effectively work together in response to a combined cyber and physical threat to our critical
infrastructure.

Cal EOC Incident - 2014 Drought

SOC / Inland REOC remains activated in support of 2014 Drought

SITUATION SUMMARY

Weather of Concern

Santa Ana Winds

• Gusty north winds will develop behind our next weather system Wednesday night into Thursday night with winds shifting to the northeast Friday into Saturday. Due to the forecasted upper level wind support this north to northeast wind event will likely be moderate to locally strong. The focus of the northerly winds from Wednesday night through Thursday night will be across the passes and canyons of southern Santa Barbara County and the interstate 5 corridor in the Los Angeles county mountains. During this time there is the potential for wind gusts between 50 and 60 miles per hour in the mountains. As the winds shift to the northeast on Friday and Saturday the focus will then shift to the typical northeast passes and canyons of Los Angeles and Ventura Counties. At this time the strongest Santa Ana winds are expected to gust to around 55 mph on Friday across the mountains with gusts between 35 and 45 mph in coastal and valleys areas. The Santa Ana winds are expected to be weaker on Saturday.

High Tides

• There will be a risk of coastal flooding through Friday, due to a combination of unusually high tides and building surf. The highest tides are expected through Thursday during the mid-morning hours. As observed water levels have been about one half foot higher than the predictions, water levels are expected to range from 7.0 to 7.5 feet during the highest tide each day. Meanwhile, a long period westerly swell will move through the waters Wednesday through Friday, with elevated to high surf on west to northwest facing beaches of Southwest California. On the Central Coast the surf is expected to build to 8 to 12 feet or higher, while the beaches south of Point Conception could see surf of 3 to 6 feet. There will be a risk of coastal flooding during this time as elevated water levels result from the combination of building surf and unusually high tides. Locations prone to coastal flooding include Long Beach, Port Hueneme, Pismo and Oceano Beaches.

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/sto/brief/wwa bc cal.php

Gusty Northwest To North Winds through Thursday

Santa Barbara County Mountains & South Coast - Gusts up to 50 mph today through Thursday L.A./Ventura County Mountains

- Gusts up to 55 mph tonight through Thursday

Santa Monica Mtns and Santa Clarita, San Fernando, Ventura Valleys - Gusts up to 45 mph tonight through Thursday

Gleodale.

Los Angeles

Long Beach

Huntingt: Beach

Torrance

Pomona

Fullerion

Anaheim

Santa Ana

irvine

esta Mesa



Impacts:

- Hazardous crosswinds for drivers of high profile vehicles for following areas:
 - Travel on highways 101, 154 and 192 in Santa Barbara County
 - Travel on Interstate 5, 14, 118,405 in northwest L.A. County
 - Canyons through the Santa Monica Mountains



WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Eureka Weather:

Rains will gradually taper off late this morning and this afternoon. A gradual warming and drying trend is expected Thursday and Friday. Cooler temperatures and another chance of rain are expected by late in the weekend.

Medford Weather:

Rain continues to overspread southwest Oregon and northwest California this morning as a front comes ashore. We will see a couple hours of steady rain over all of the west side this morning. The pre-frontal band of showers is now crossing the cascades and will bring scattered showers to the east side over the next few hours then this will be followed by some steadier light rain with the front later this morning.

Reno Weather:

Low pressure moving into Northern California will produce showers into tonight. Dry and mild conditions will return for the end of the week. A cold system may impact the sierra and western Nevada Sunday and Monday with the potential for strong winds, showers and mountain snow.

San Francisco Weather:

Rain showers will be most numerous this morning before becoming isolated this afternoon. High pressure will quickly build overnight into Thursday leading to a warming and drying trend along with breezy north winds across the interior hills. Seasonably warm and dry weather will continue Friday and Saturday. By Sunday a cold trough from the north will arrive with a chance of rain by afternoon. A chance of showers and below normal temperatures lasts at least through Monday.



WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

Sacramento Weather:

A weather system will bring scattered showers to the region today. Breezy north winds expected Thursday and Friday, then another weather system possible by late in the weekend.

Hanford Weather:

Clouds and a few showers today mainly over the southern Sierra Nevada can be expected. Little to no accumulation is expected in the San Joaquin valley. Clearing by Thursday and continued dry and warm through Saturday. A stronger and colder storm system is expected later in the weekend with showers expected by Sunday afternoon becoming more widespread on Monday.

SOUTHERN CALIFORNIA:

Los Angeles Weather:

A low pressure system will bring cooling and increased cloud cover today and Thursday. There is a slight chance of showers today mainly north of point conception. Gusty north winds will develop later today and Thursday night following the passage of a trough. Gusty offshore winds will bring warming into the weekend. Another trough will approach early next week.

Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

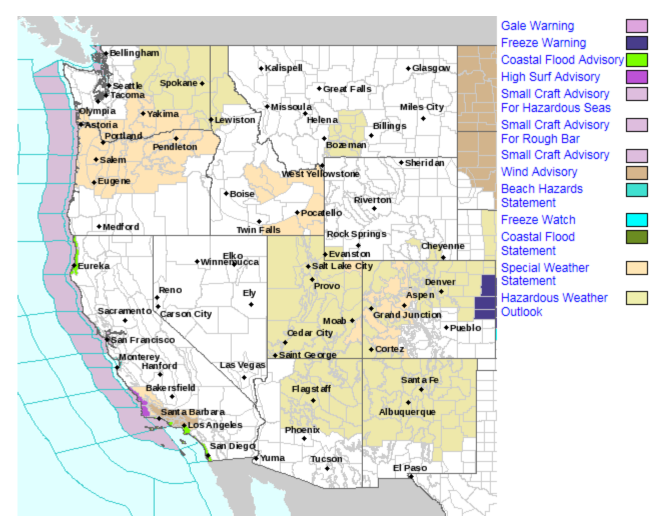
A trough of low pressure moving in from the northwest will bring mostly cloudy skies today and a deeper marine layer tonight. A few light showers are possible mainly in San Diego County tonight. High pressure will build over the region Friday bringing warmer weather through

showers are possible mainly in San Diego County tonight. High pressure will build over the region Friday bringing warmer weather through the weekend. Gusty Santa Ana winds through foothills and into some valleys are expected Friday morning. Cooler weather with a slight chance of showers will arrive Monday through Wednesday as a stronger low pressure trough moves into California.

Southeast California Weather:

Dry weather with above normal temperatures will continue across the region today. This will be followed by breezy and much cooler weather Thursday and Friday as a cold front moves through the region. There is also a chance of showers Thursday and Friday mainly over central and eastern Arizona. Clearing skies are forecast Saturday with a return to near normal temperatures Sunday and Monday.

STATE WEATHER MAP



FIRE ACTIVITY

<u>Preparedness Levels</u> National Preparedness Level 1

Northern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC is activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take place on alternating Wednesdays.
- Cal OES Recovery/Individual Assistance finalized an updated 2015 version of the drought brochure of programs and services for individuals, businesses, farmers, and ranchers. It has been put on the Governor's Drought webpage. State agencies may put the following link to the brochure on their webpage http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf
- Cal OES Regions (Inland, Coastal, Southern) collective OA drought call is facilitated by the SOC every other Monday at 1100 hours.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 62 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 28 Counties: Butte, Colusa, El Dorado, Fresno, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 13 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County), City of Willits (Mendocino County), and City of Fort Bragg (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

CAL OES MISSIONS

Closed Cal OES Missions

- 2015-LAW-19449, 10/26/15, 1945 hours, Marin County Search and Rescue requested assistance in searching for a 50-year old male missing person. A boat capsized on the bay side of Tomales Point around 0815 hours on 10/26/15. There were three subjects on board who all ended up in the water. One swam to the rocks and was rescued by fire personnel, another was found in the water deceased and the third is still missing. Main County is requesting (4)-C3 Water Cadaver Dogs and (10) Type 2 Ground Searchers to assist in locating the missing male. The Incident Command Post and staging arear are at Pierce Point Road, Inverness City in Marin County, map coordinates: 38.1889 by -122.9539. Searchers and K9 teams will meet at the ICP on 10/27/15 at 0830 hours. Sonoma and Contra Costa County Sheriff Search & Rescue and CARTA are providing the requested resources for this search. 10/28/15, 0741 hours, The search did not turn up any leads or significant evidence in the search for the missing person. All resources were released. Mission Closed
- 2015-LAW-19425, 10/25/15, 1100 hours, Santa Clara County Sheriff requested (1) K9 Cadaver (HRD) Team and (1) Flanker-Technical Support SAR member for a search in Santa Clara on Tuesday, 10/27/15, 0726 hours, CARDA is providing support for this mission. 10/28/15, 0741 hours, No additional human remains were located. All resources were released. Mission Closed



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.